



U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. RCA 89,567 DIV

SERIAL NO.

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

APPLICANTS

Karl Francis Horlander

GROUP

(Use several sheets if necessary) FILING DATE Herewith U.S. PATENT DOCUMENTS EXAMINE DOCUMENT ISSUE APPLICANT/PATENTEE CLASS SUB-FILING DATE INITIAL NUMBER DATE CLASS IF APPROPRIATE $12/\overline{10/96}$ 5,583,562 Birch, et al. 348 12 AB 5,182,771 1/26/93 Munich, et al. 380 5 AC 5,757,909 5/26/98 380 5 Pm AD 5,862,299 1/19/99 386 Lee, et al. 94 8/15/00 ΑE 6,104,860 Lee, et al. 386 94 AF . 5,590,202 12/31/96 Bestler, et al. 380 49 AG AH FOREIGN PATENT DOCUMENTS DOCUMENT PUBL. COUNTRY CLASS SUB-TRANSLATION NUMBER DATE CLASS Yes No AI ΑJ ΑK AL AM AN OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.)

/ | Tik-111.550 Seminar on Multimedia, 1998 Autumn, Peng Chengyuan AO 92777A Integrated Receiver Decoder (IRD), Pages 1-29 1998 IBM Integrating the MPEG-2 Subsystem for Digital Television, AΡ R. E. Anderson, et al., Pages 1-13 Lee Goldberg, Broadcast PC Reference Design, *Electronic Design* Explores, New Applications Horizons, Pages 1-9 AQ IEEE Sample Articles, Stephen A. Booth, DTV in the USA, IEEE Spectrum AR March 1999, Vol. 36, No. 3, Pages 1-6, Miralite Communications - Magnitude MPEG 2 Compressed Digital Video AS System, The Standard of Excellence in Digital Television, Pages 1 and 2, Technical White Paper AΤ EXAMINER DATE CONSIDERED 1/29 02

SUBMITTED BY:

Ronald H. Kurdyla

REG. NO.: 26,932 DATE: